

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 7, line 6 as follows:

Fig. 2 is an enlarged plan view illustrating the golf ball 1 shown in Fig. 1, and Fig. 3 is a front view of the same. In this golf ball 1, dimples 4 are arranged employing the cuboctahedron. Cuboctahedron is a kind of the semiregular polyhedrons. The cuboctahedron has 14 faces. Eight faces have a regular triangular shape, and 6 faces have a square shape. The cuboctahedron inscribed in a phantom spherical face is envisioned, and the phantom spherical face is comparted into 14 spherical regular polygons with 24 comparting lines formed by casting a reflection of 24 sides of this cuboctahedron. Dimples 4 are arranged on every this spherical regular polygon. The spherical regular polygons consist of two types, i.e., spherical regular triangles St, referred to as the first spherical regular polygon, and spherical squares Ss, referred to as the second spherical polygon. In this golf ball 1, there exist 8 spherical regular triangles St and 6 spherical squares Ss. The term "phantom spherical face" used herein means the surface of the golf ball 1 when it was postulated that ~~there is no dimple 4 existed~~ dimples 4 exist.